| <u> </u> | COMPLIANCE S | <u>UMM</u> AR | <u>Y</u> | | | LTG-2 |
|--|------------------------------------|-------------------------|----------|-----------------|--|------------------|
| ROJECT NAME | | | | | DATE | |
| CTUAL LIGH | TING POWER | | | | | |
| LUMINAIRE NAME | DESCRIPTION | NUMBER OF LUMINAIRES | | TS PER LUMINAIF | | TOTAL WATTS |
| | | | | SUBTO | OTAL FROM THIS PAGE | : |
| ii not doing the old boldant value, please provide | | | | SUBTOTAL FROM | I CONTINUATION PAGE | |
| | supporting documentation. | | LESS | S CONTROL CRED | IT WATTS (From LTG-3 | |
| | | | | ADJU | JSTED ACTUAL WATTS | 3 |
| | | | | | | |
| | HTING POWER (Choose | One wethoo |) | | | |
| BUILDING CATEGORY (From § 146(b) Table 1-M) | | | | WATTS PER SF | COMPLETE BLDG. AREA | ALLOWED WATTS |
| | | | | | <u> </u> | |
| | AREA CATEGORY (From § 146(b) Table | 1-N) | | WATTS PER SF | AREA (SF) | ALLOWED WATTS |
| | | | | TOTALS | AREA | WATTS |
| AILORED MET | THOD | | | | L ALLOWED WATTS | |